

FIG.1

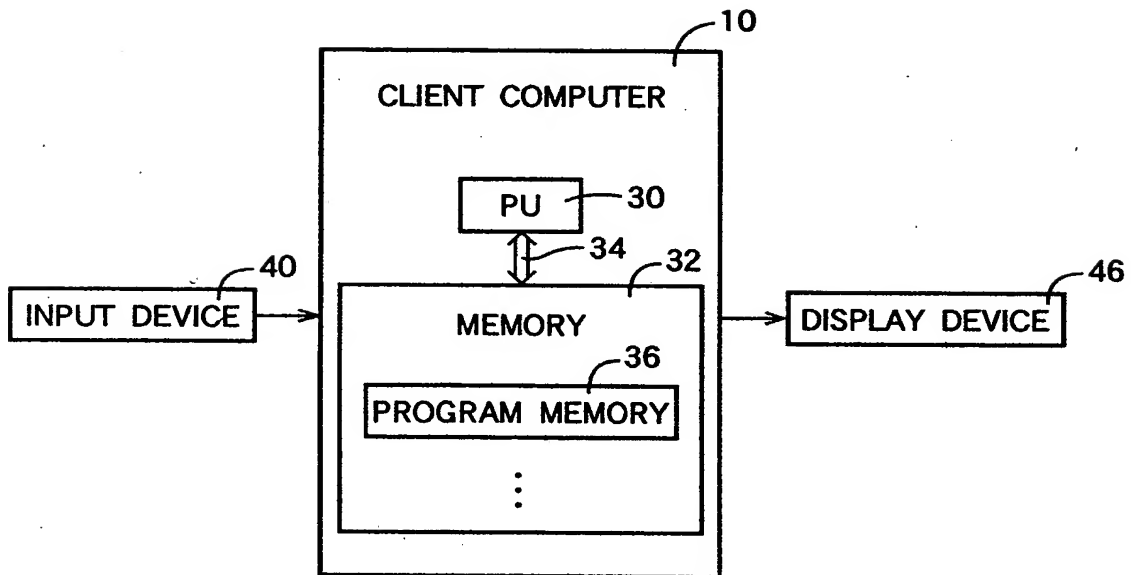


FIG.2

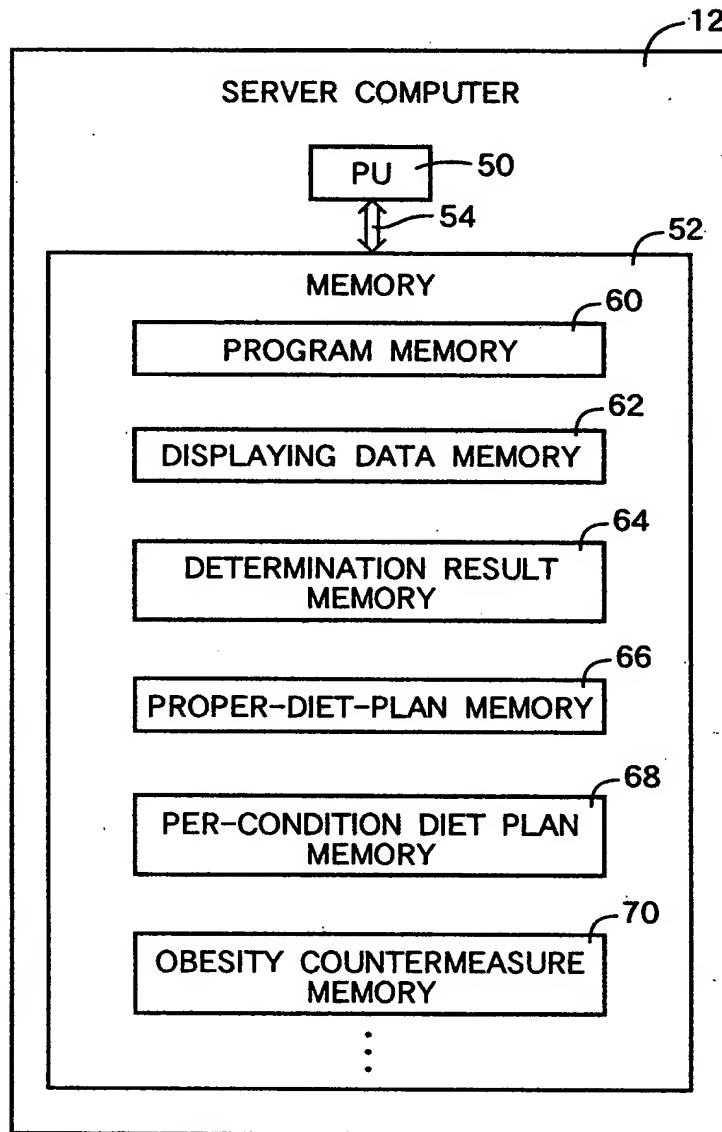


FIG.3

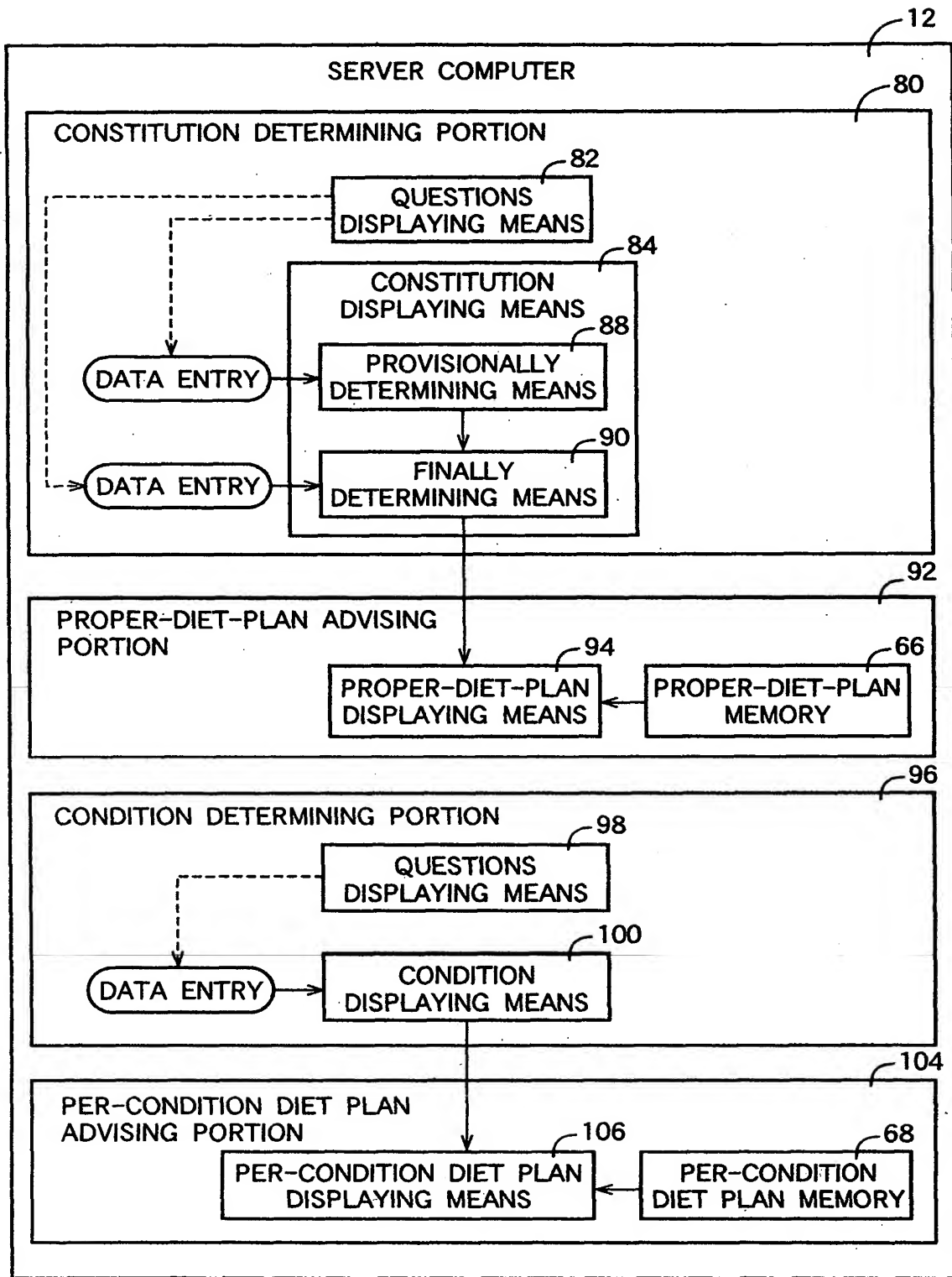


FIG.4

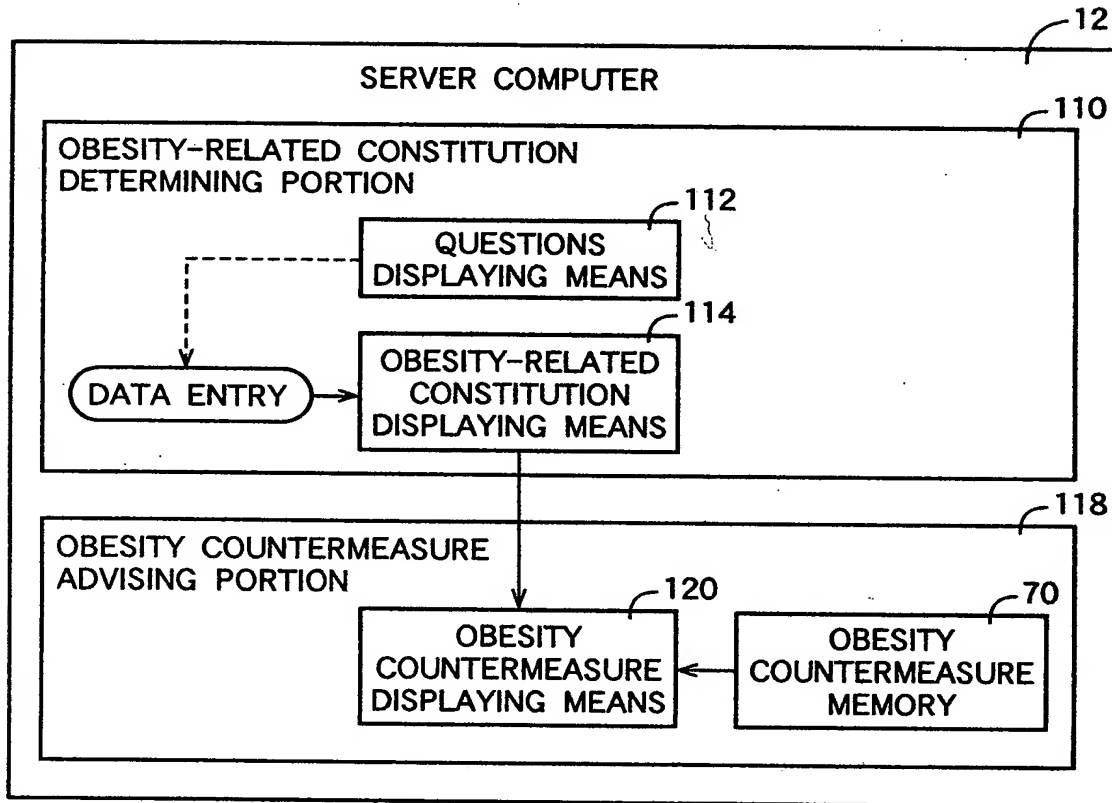


FIG.5

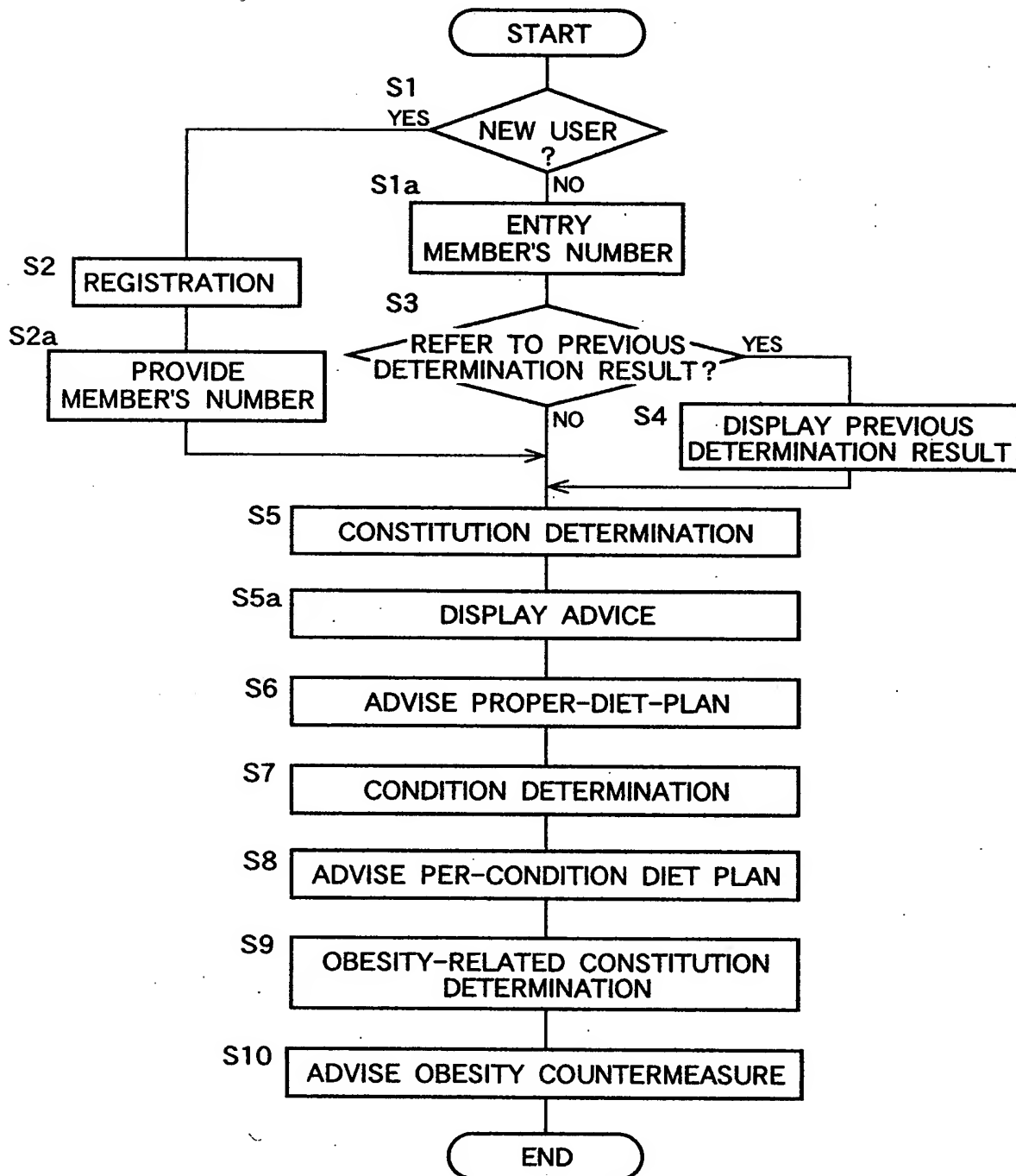


FIG.6

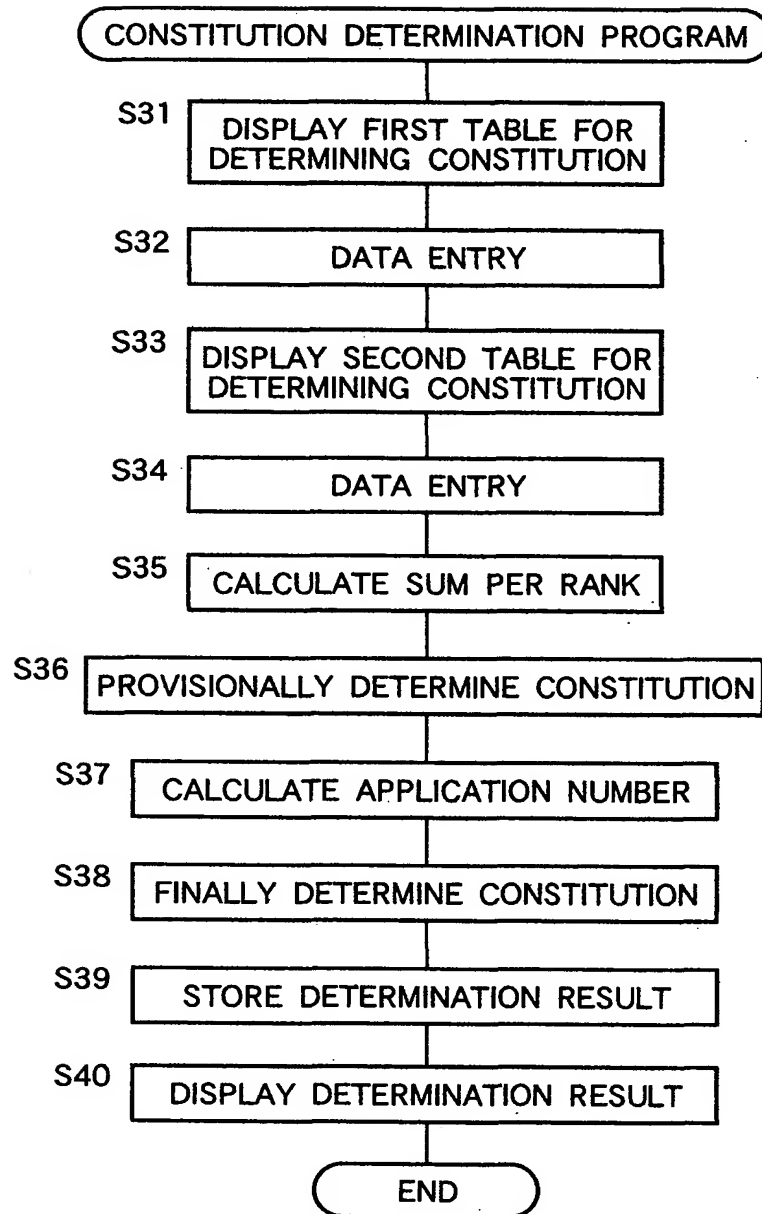


FIG.7

# FIRST TABLE FOR DETERMINING CONSTITUTION

NO.	ITEM	TENDENCY	RANK							TENDENCY
			1	2	3	4	5	6	7	
			EXTREMELY	DEFINITELY	SLIGHTLY	CLEARLY INTERMEDIATE	SLIGHTLY	DEFINITELY	EXTREMELY	
1	BUILD	LANKY								DUMPY
2										
3										
⋮										
9	FACE	LARGE								SMALL, LONG
⋮										
18	SHOULDER	SLOPING								ANGULAR
⋮										
29	HAIRS	MANY								FEW
⋮										
31	NAIL	BENDING UPWARD AT THE TIP								BENDING DOWNWARD AT THE TIP
32	VOICE	HIGH(FAINT)								LOW(DEEP)
⋮										
34	WALKING	WITH TOES TURNED OUT								PIGEON-TOED
35	BODY TEMPERATURE	LOW								HIGH
⋮										
37	BLOOD	WEAK								THICK
38	URINE	WEAK								THICK
⋮										
43	BIAS OF TASTE	THICK TASTE								WEAK TASTE
⋮										
47	CHARACTER	PASSIVE								ACTIVE
⋮										

FIG.8

SECOND TABLE FOR DETERMINING CONSTITUTION

NO.	CLASS					
	a	b	c	d	e	
1	SLENDER BUILD	PUTTING ON WEIGHT (FLABBY)	PUTTING ON WEIGHT (FLESHY)	THIN (MUSCULAR)	NEITHER	
2						
⋮						

FIG.9

NO.	RANK							NO ANSWER
	1	2	3	4	5	6	7	
1	2	2	1	1	1	2	2	1
2	5	5	4	3	4	5	5	2
3	3	3	2	1	2	3	3	1
4	1	1	1	1	1	1	1	0
⋮								

**FIG.10**

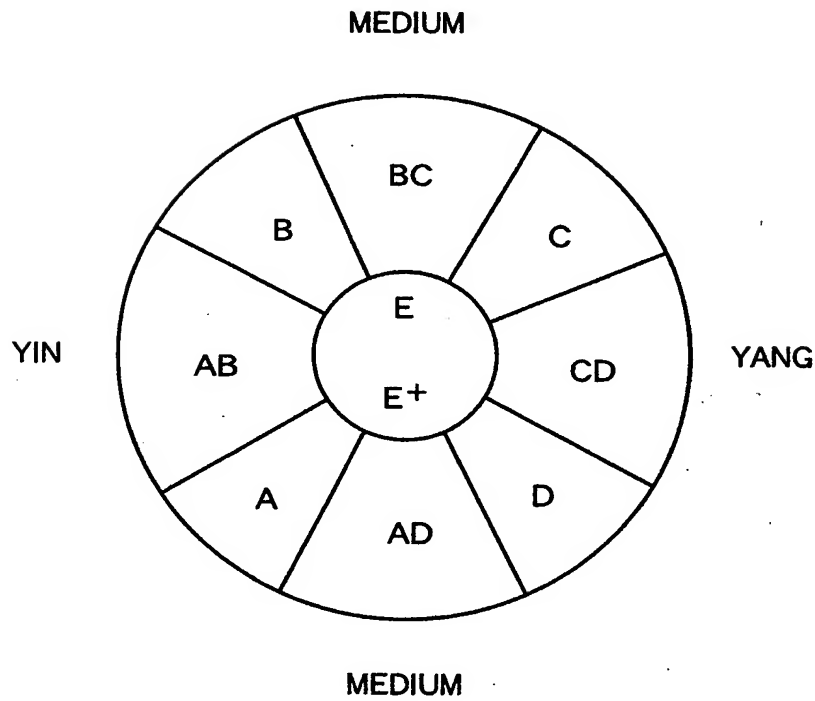


FIG.11

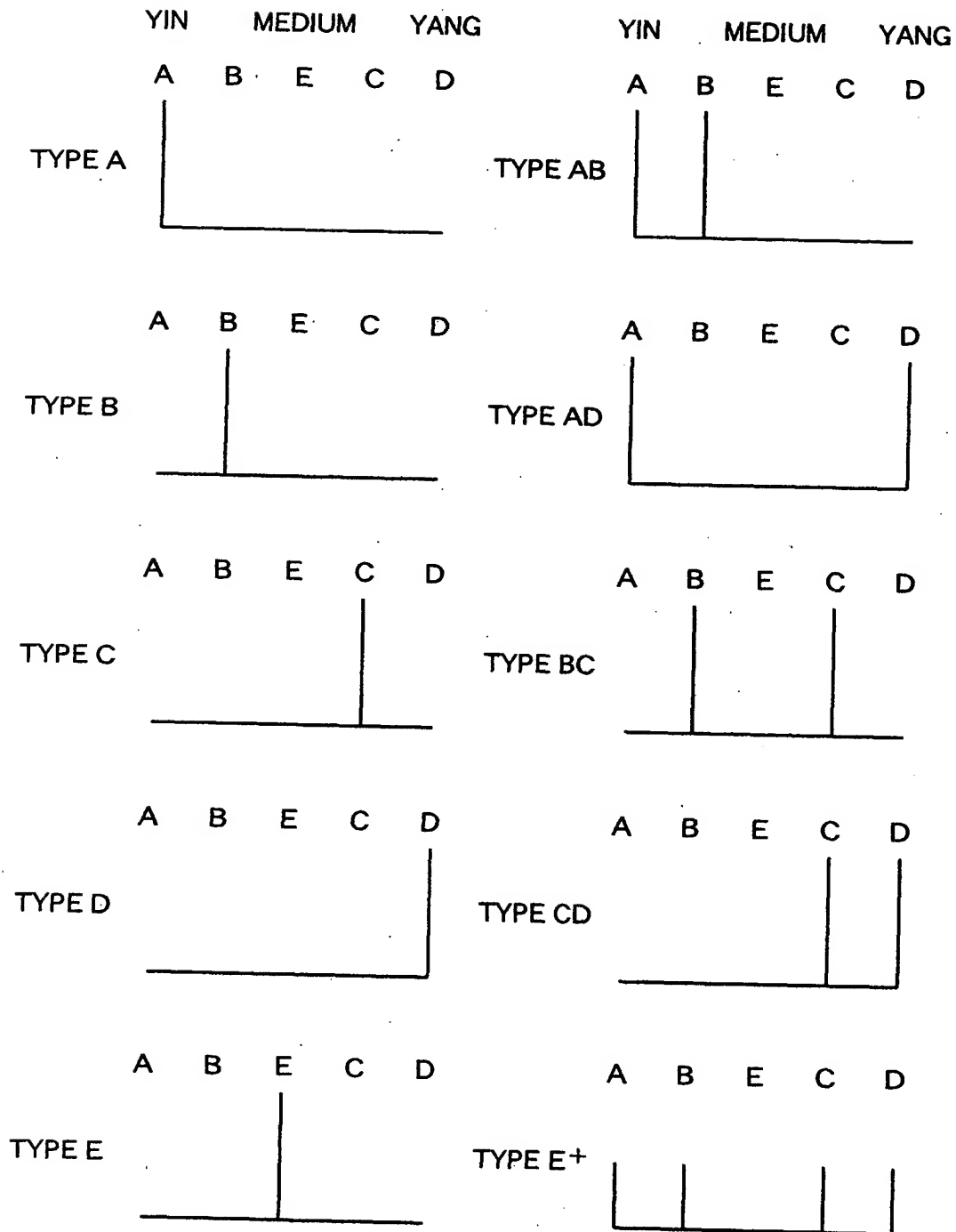


FIG.12

RANK	1	)	PA	GROUP
	2			
	3	)	PE	
	4			
	5			
	6	)	PD	
	7			

FIG.13

NO. OF DISTRIBUTION PATTERN	SUM				PROVISIONAL TYPE
	PA	PE	PD	NO ANSWER	
1	⊙				A,B,AB
	NOT LESS THAN X				
2		⊙			E
		NOT LESS THAN X			
3			⊙		C,D,CD
			NOT LESS THAN X		
4				⊙	RESTART
				NOT LESS THAN N	
5	○				AB,B,BC
	DEFFERENCE $\geq Y$				
6		○			E,BC
		DEFFERENCE $\geq Y$			
7			○		BC,C,CD
			DEFFERENCE $\geq Y$		
8	△		△		AD,BC,E <sup>+</sup>
	DEFFERENCE $\leq Z$		DEFFERENCE $\leq Z$		
9	△	△			AB,B,BC
	DEFFERENCE $\leq Z$	DEFFERENCE $\leq Z$			
10		△	△		BC,C,CD
		DEFFERENCE $\leq Z$	DEFFERENCE $\leq Z$		
11	△	△	△		E,BC
	DEFFERENCE $\leq Z$	DEFFERENCE $\leq Z$	DEFFERENCE $\leq Z$		
12	×	×	×	×	

FIG.14

NO. OF DISTRIBUTION PATTERN	APPLICATION NUMBER					FINAL TYPE
	CLASS					
	a	b	c	d	e	
1	3	0			0	A
1	0	3				B
⋮						
2	0					E
3			3	0		C
⋮			0	3		D

FIG.15

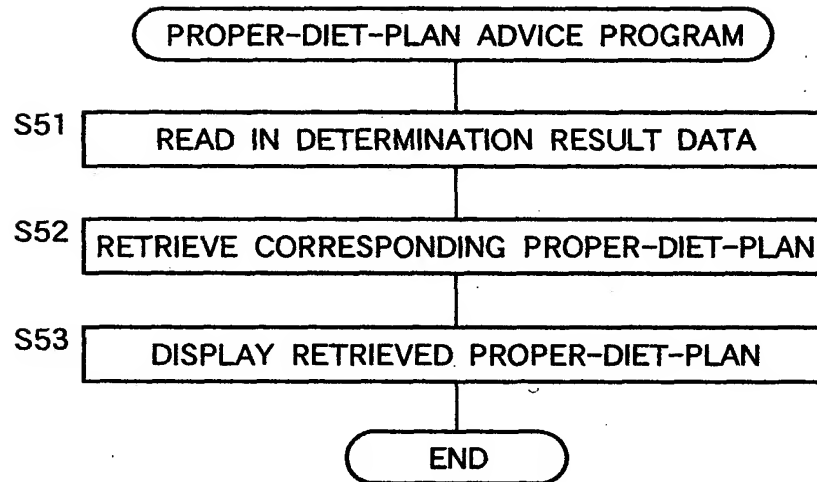


FIG.16

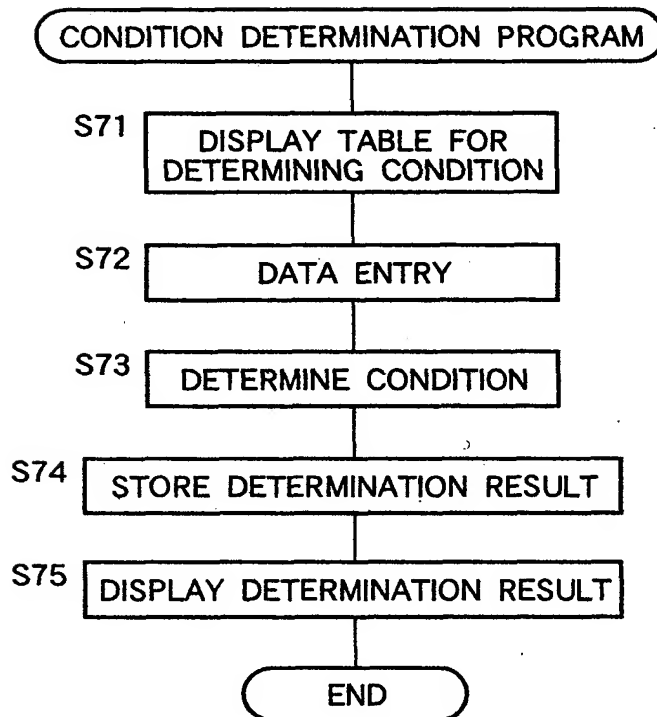


FIG.17

TABLE FOR DETERMINING CONDITION

	LIABLE TO GET TIRED		CHILLY IN THE BACK		HEMORRHOIDS
	⋮		⋮		⋮
	EYES LIABLE TO GET TIRED		RINGING IN THE EARS		SWELLING FOOT
	⋮		⋮		⋮
	DULL HEAD(ALL OVER)		SORE THROAT		LITTLE APPETITE
	⋮		⋮		⋮
	HEARTBEAT		ITCHY SKIN		LIGHT SLEEPING
	⋮		⋮		⋮
	STIFF SHOULDER		HEAVY STOMACH		SPEECH DEFECT
	⋮		⋮		⋮

FIG.18

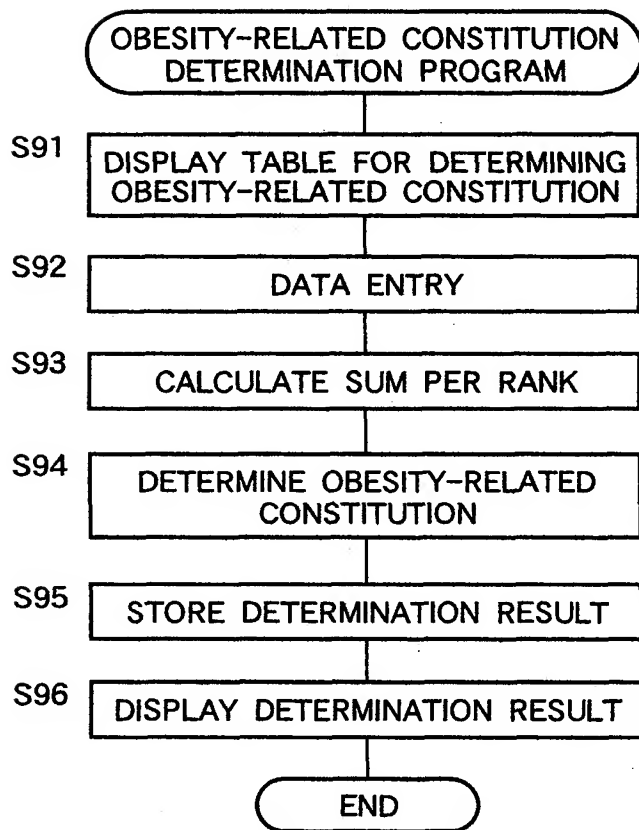


FIG.19

TABLE FOR DETERMINING OBESITY-RELATED CONSTITUTION

NO.	ITEM	RANK					
		SELECTION COLUMN	1	SELECTION COLUMN	2	SELECTION COLUMN	3
1	BUILD		FLABBY		SOFT		FLESHY
2	COMPLEXION		WHITE		WHITE (YELLOWISH)		BLACK (YELLOWISH)
3	BODY STRENGTH		WEAK		SLIGHTLY WEAK		STRONG
4	BODY TEMPERATURE		LOW		NORMAL		HIGH
5	BLOOD PRESSURE		LOW		SLIGHTLY HIGH		HIGH
6	DIGESTION		WEAK		NORMAL		STRONG
7	APPETITE		LITTLE		NORMAL		GOOD
8	SWELLING		FACE, ARMS AND LEGS LIABLE TO GET SWOLLEN		LEGS LIABLE TO GET SWOLLEN		NO SWELLING
9	BATHING		HOT WATER		NORMAL		LUKEWARM WATER
10	ACTION		SLOW		NORMAL		QUICK
11	BEHAVIOR		LESS ACTIVE		NORMALLY ACTIVE		VERY ACTIVE
12	TALKING		QUIET		NORMAL		TALKATIVE
13	SENSITIVITY TO SEASONS		SENSITIVE TO COLD IN WINTER		SLIGHTLY SENSITIVE TO HEAT IN SUMMER AND COLD IN WINTER		SENSITIVE TO HEAT IN SUMMER
14	APPARENT WEIGHT		LIGHTER THAN APPEARANCE		SAME AS APPEARANCE		HEAVIER THAN APPEARANCE

FIG.20

NO. OF ITEM	POINT ALLOCATION
1	5
2	2
3	2
⋮	

**FIG.21**

NO. OF DISTRIBUTION PATTERN	RANK			TYPE
	1	2	3	
1	○ DEFFERENCE ≥XX			0A
2		○ DEFFERENCE ≥XX		0B
3			○ DEFFERENCE ≥XX	0C
4	△ DEFFERENCE ≤YY	△ DEFFERENCE ≤YY		0AB
5		△ DEFFERENCE ≤YY	△ DEFFERENCE ≤YY	0BC
6	△ DEFFERENCE ≤YY		△ DEFFERENCE ≤YY	0AC

FIG.22

RANK							TENDENCY
1	2	3	4	5	6	7	
EXTREMELY	DEFINITELY	SLIGHTLY	CLEARLY INTERMEDIATE	SLIGHTLY	DEFINITELY	EXTREMELY	
							PUDGY
							THIN
							FLESHY
							THICK AND ELASTIC
							THICKENING ABOVE NAVEL
							REDDISH BROWN
							LOW
							SMALL
							HARD
							BROWN

NO.	ITEM	TENDENCY
:		
19	FINGER	SLENDER
20	INSTEP	THICK
21	BUILD	FLABBY
22	ABDOMEN	THIN AND SOFT
23	ABDOMEN	THICKENING BELOW NAVEL
24	COMPLEXION	PALE
25	IRIS	HIGH
26	PUPIL	LARGE
27	HAIRS	SOFT
28	HAIRS	BLACK
:		

FIG.23

NO.	ITEM	TENDENCY	RANK							TENDENCY
			1	2	3	4	5	6	7	
...			EXTREMELY	DEFINITELY	SLIGHTLY	CLEARLY INTERMEDIATE	SLIGHTLY	DEFINITELY	EXTREMELY	
35	BODY TEMPERATURE	LOW	BELOW 35.8	35.9- 36.1	36.2- 36.4	36.5	36.6- 36.8	36.9- 37.1	OVER 37.2	HIGH
36	BLOOD PRESSURE (UPPER PEAK)	LOW	BELOW 89	90- 104	105- 119	120	121- 149	150- 179	OVER 180	HIGH
::										

FIG.24

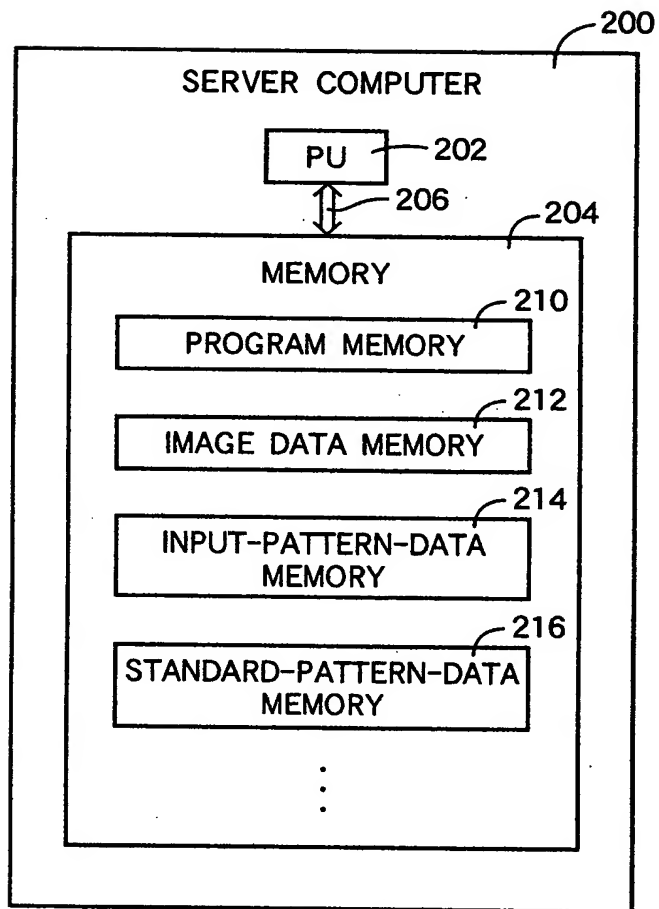


FIG.25

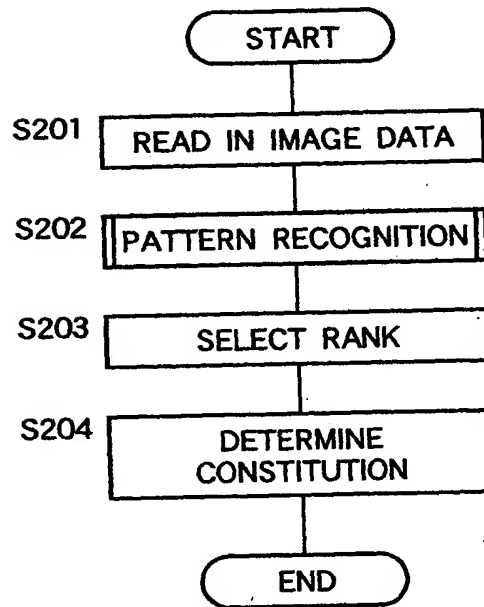


FIG.26

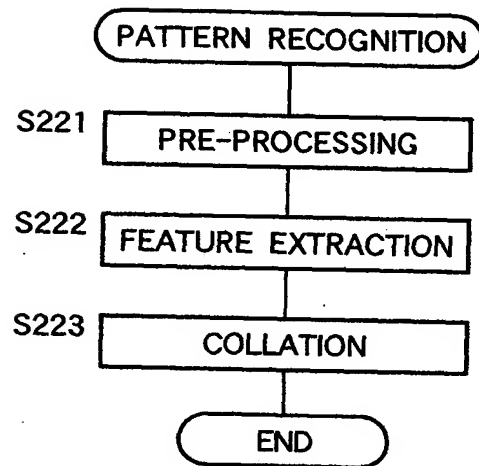


FIG.27

NO.	ITEM	TENDENCY	RANK							TENDENCY
			1	2	3	4	5	6	7	
1	FACE	SLENDER	EXTREMELY	DEFINITELY	SLIGHTLY	CLEARLY INTERMEDIATE	SLIGHTLY	DEFINITELY	EXTREMELY	ROUND, ANGULAR
2	FACE	DOWNWARD TRIANGLE								UPWARD TRIANGLE
3	EYE	LARGE								SMALL, THIN
4	EYE	TURNED-UP								SLANTING
5	IRIS	BLACK								BROWN
6	IRIS	LARGE								SMALL
7	GLABELLA	LARGE								SMALL
8	NOSE	HIGH								LOW
9	NOSE	SLENDER								PUDGY
10	EAR	LATERALLY STICKING OUT								STICKING TO HEAD

FIG.28

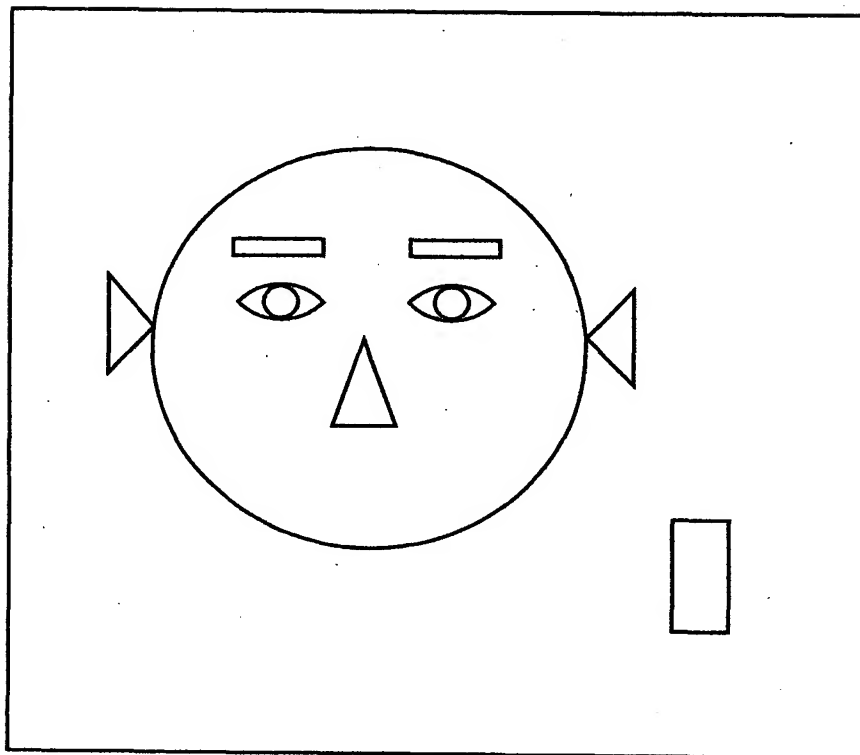


FIG.29

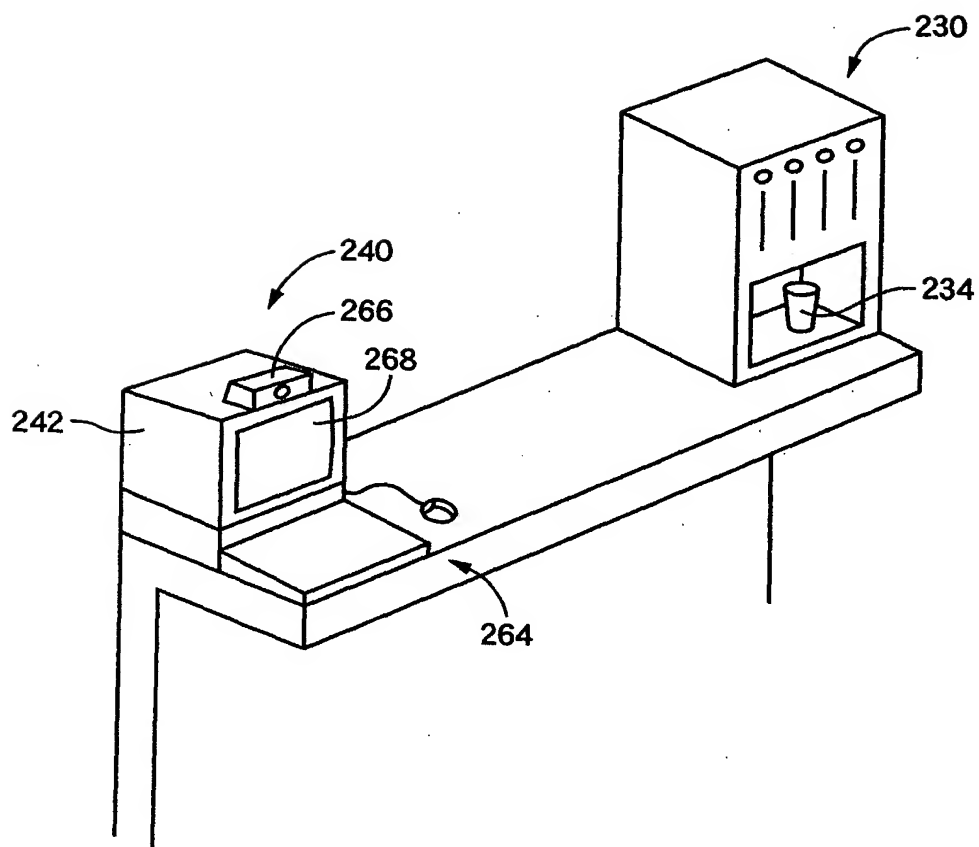


FIG. 30

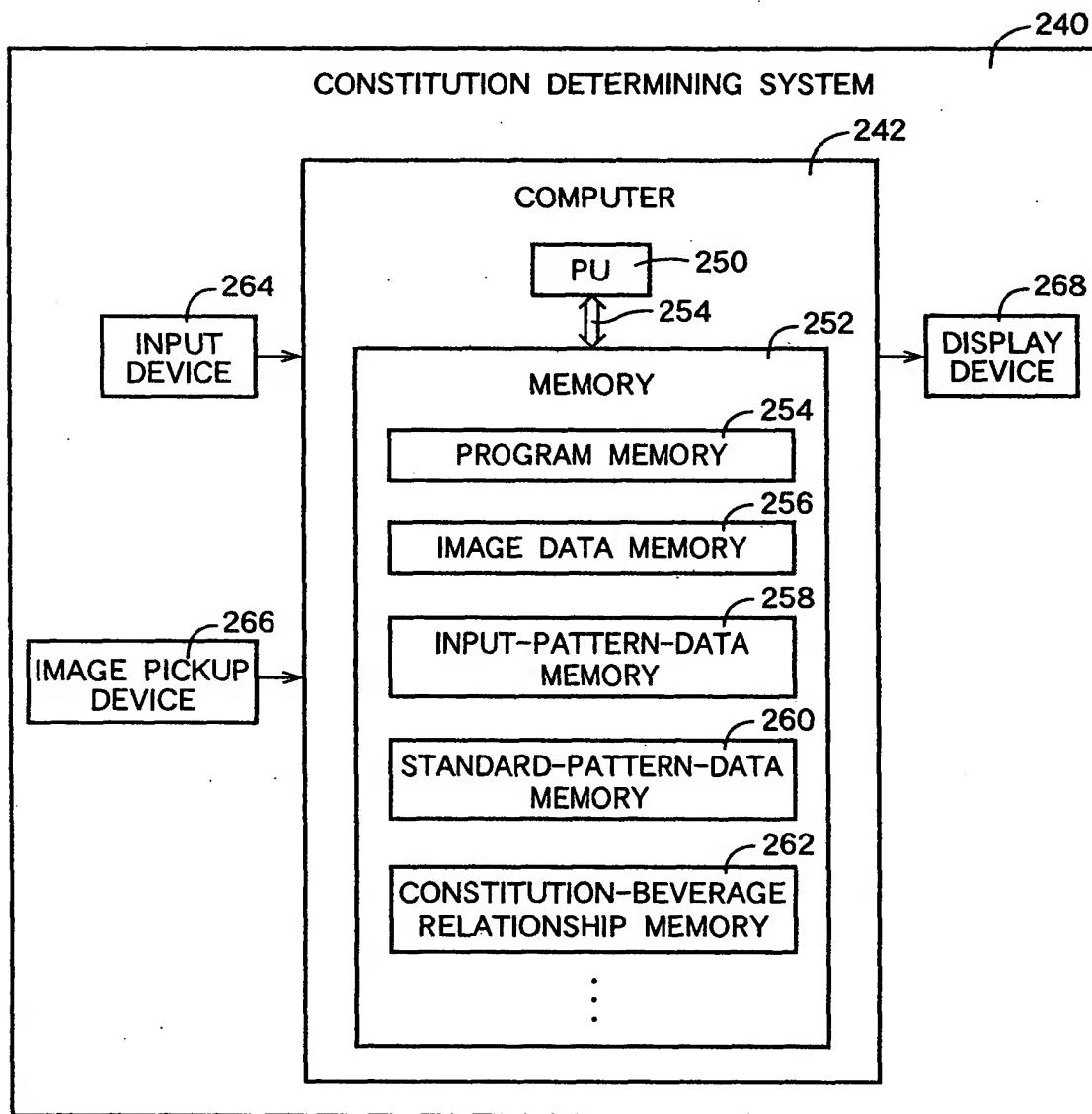


FIG.31

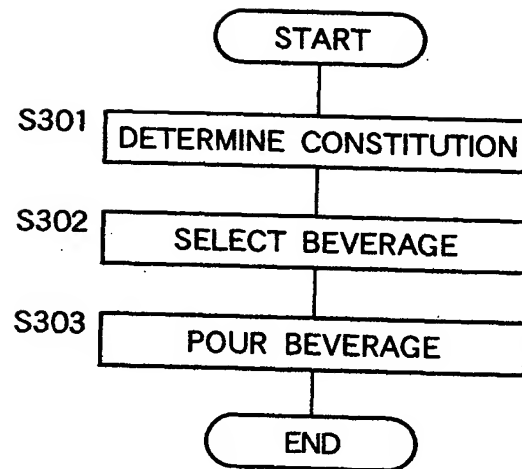


FIG.32

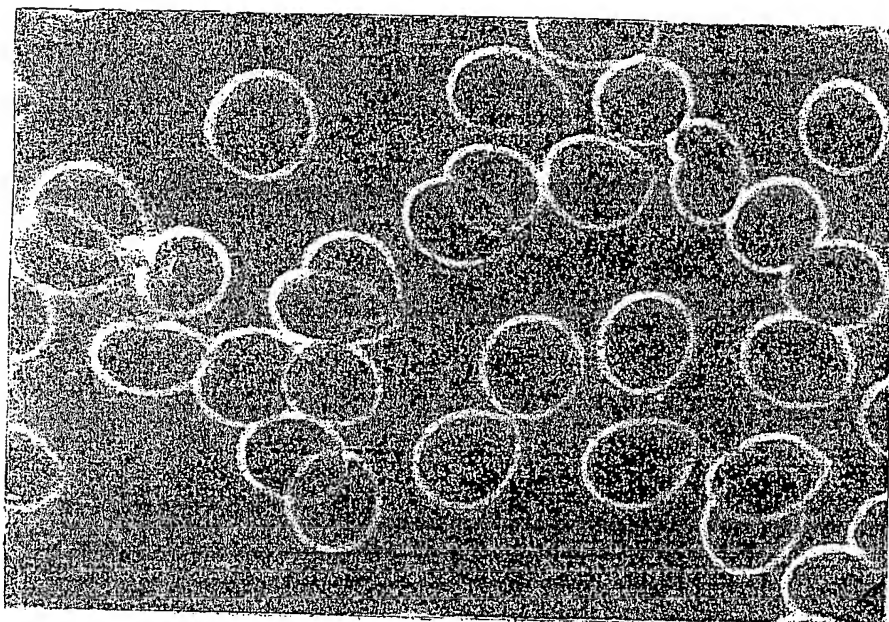


FIG. 33

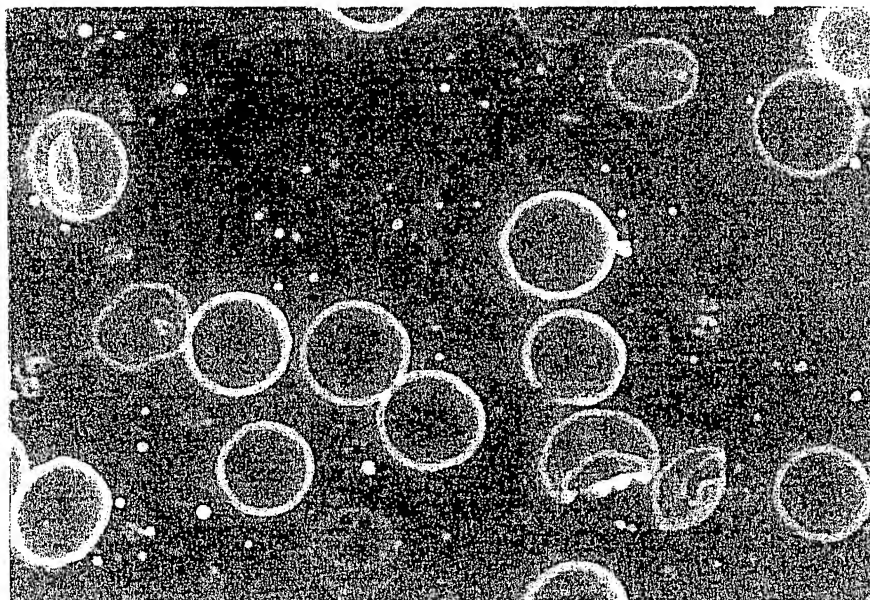


FIG. 34

**Title:** Apparatus for Determining Constitution of User of the  
Same **Inventor:** Kazuhiro HOSOKAWA, et al.  
**Atty. Docket No.:** 10812-2US(USN03001) **Customer No.:**  
00570 **Express Mail Label No.:** EV343987638US

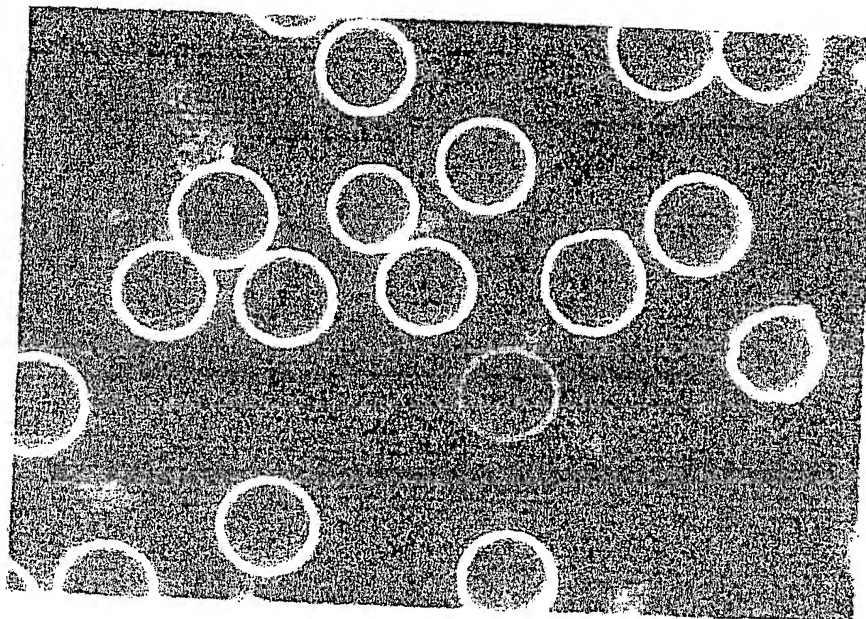
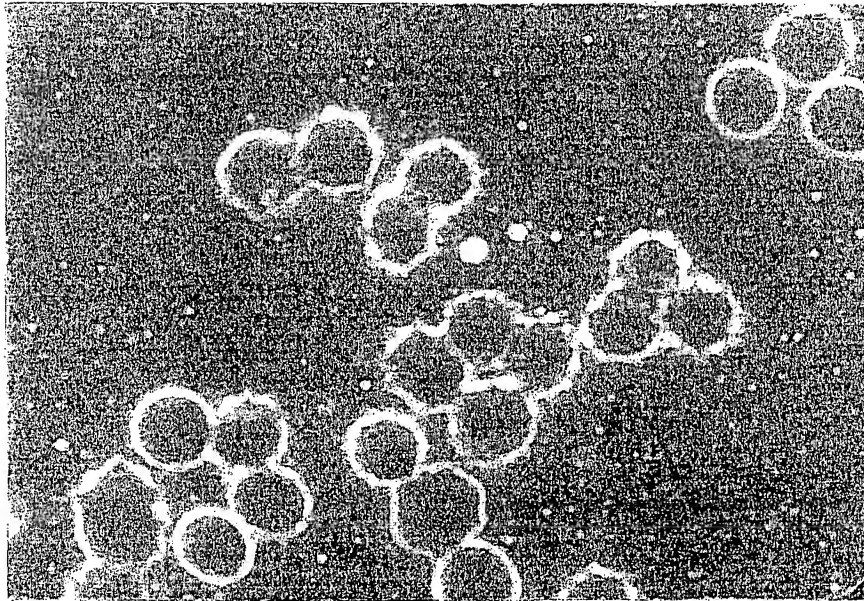
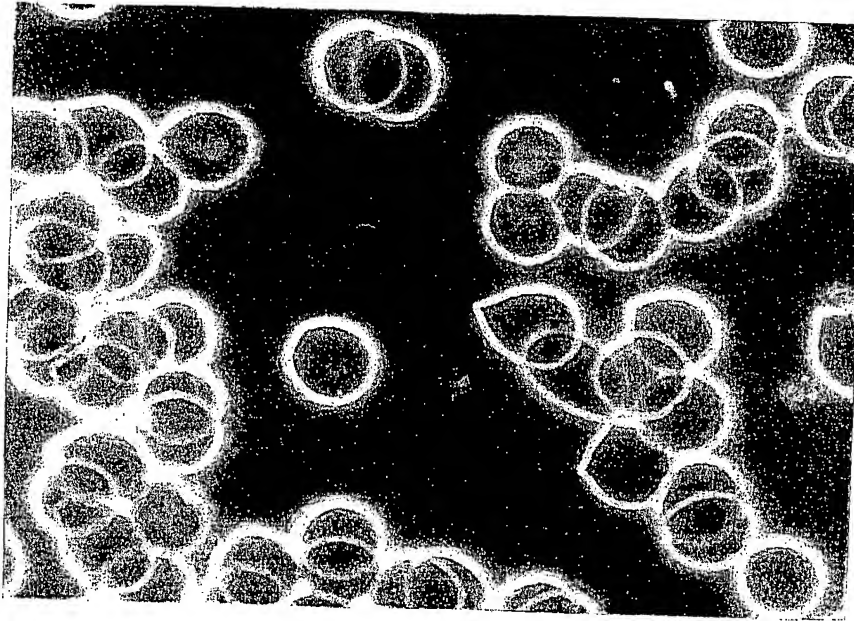


FIG. 35

**Title:** Apparatus for Determining Constitution of User of the  
Same **Inventor:** Kazuhiro HOSOKAWA, et al.  
**Atty. Docket No.:** 10812-2US(USN03001) **Customer No.:**  
00570 **Express Mail Label No.:** EV343987638US



**FIG. 36**



**FIG. 37**

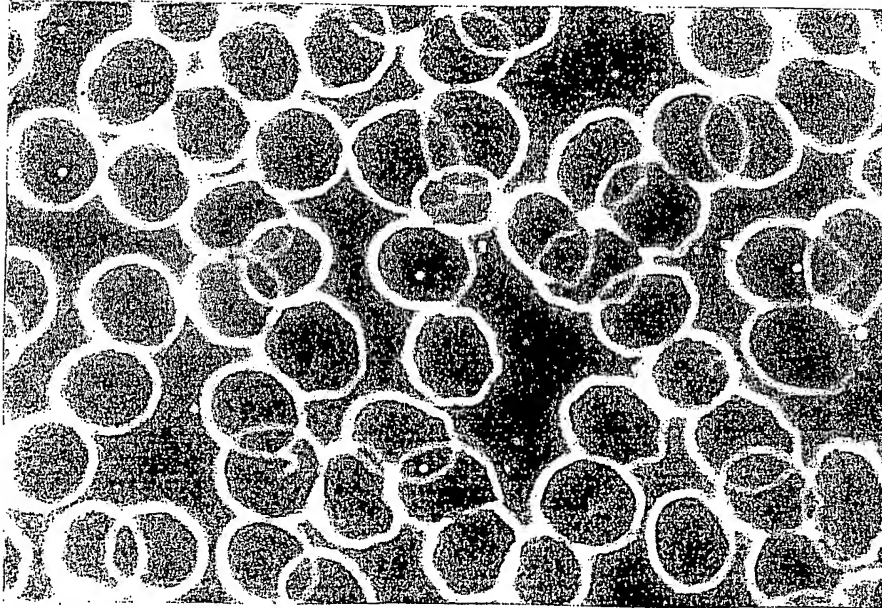
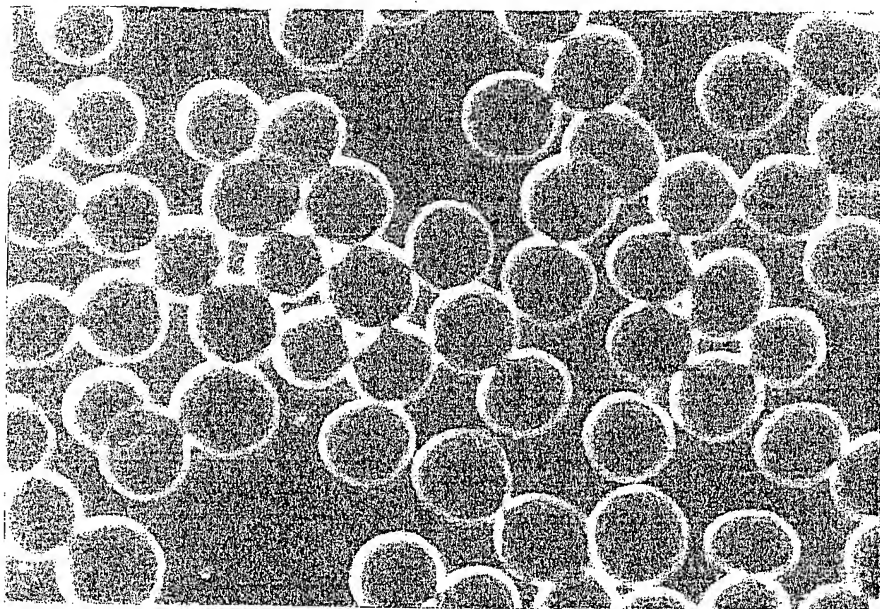


FIG. 38



**FIG. 39**

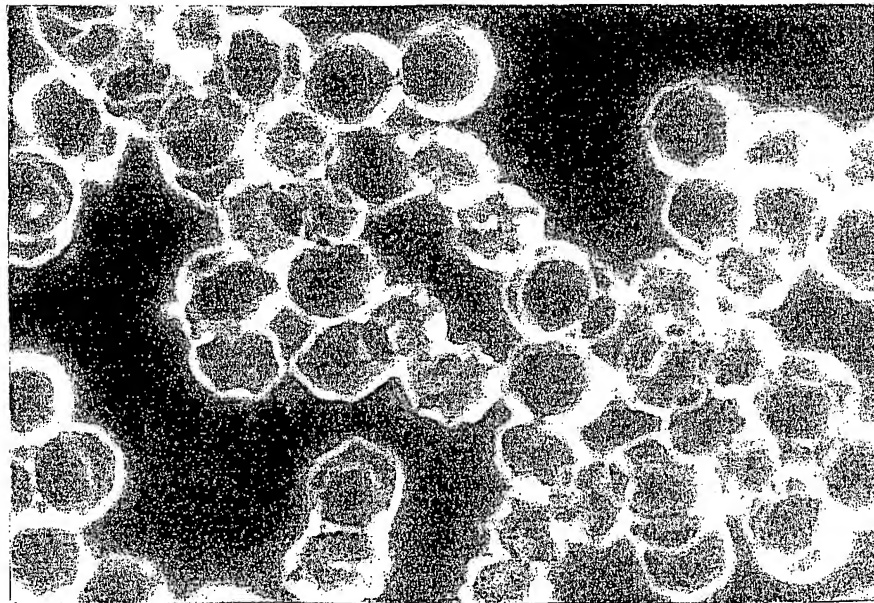


FIG. 40

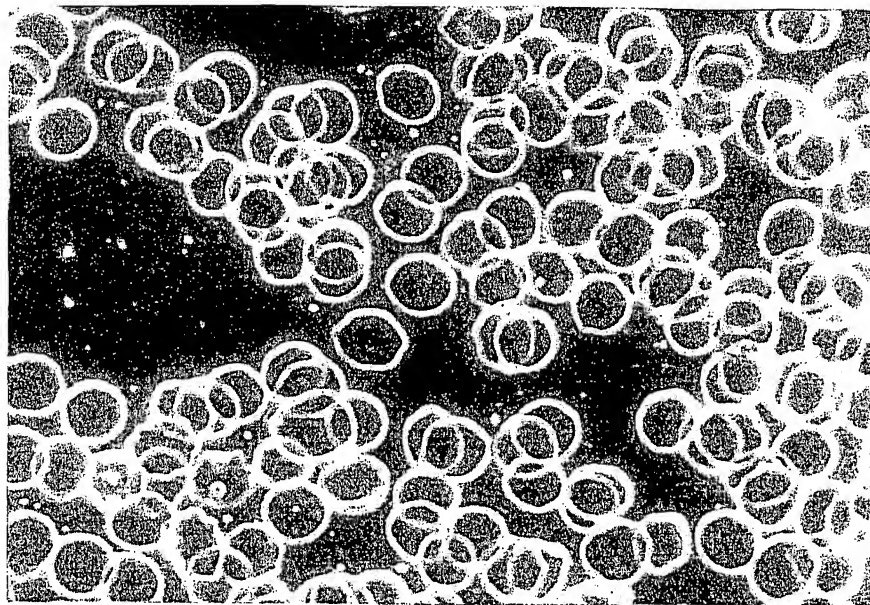
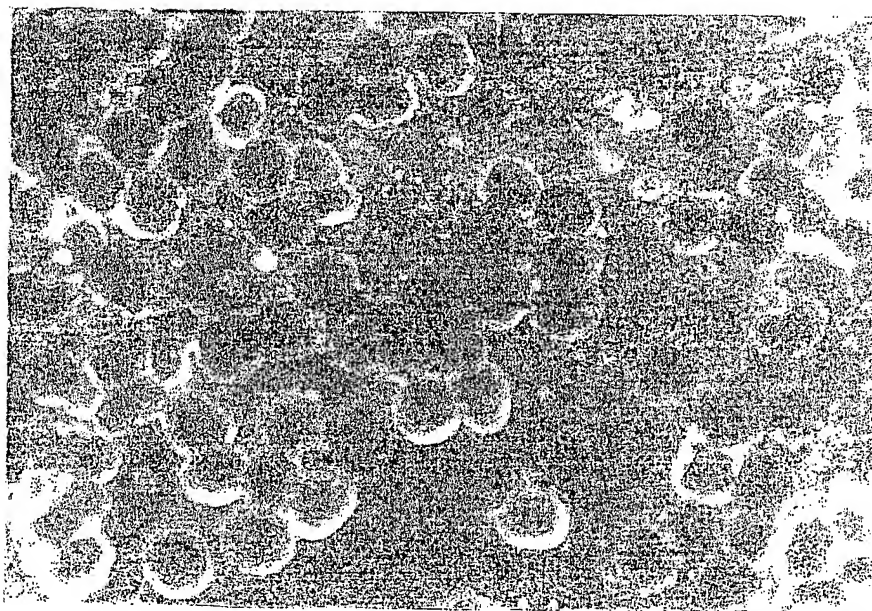


FIG. 41



**FIG. 42**

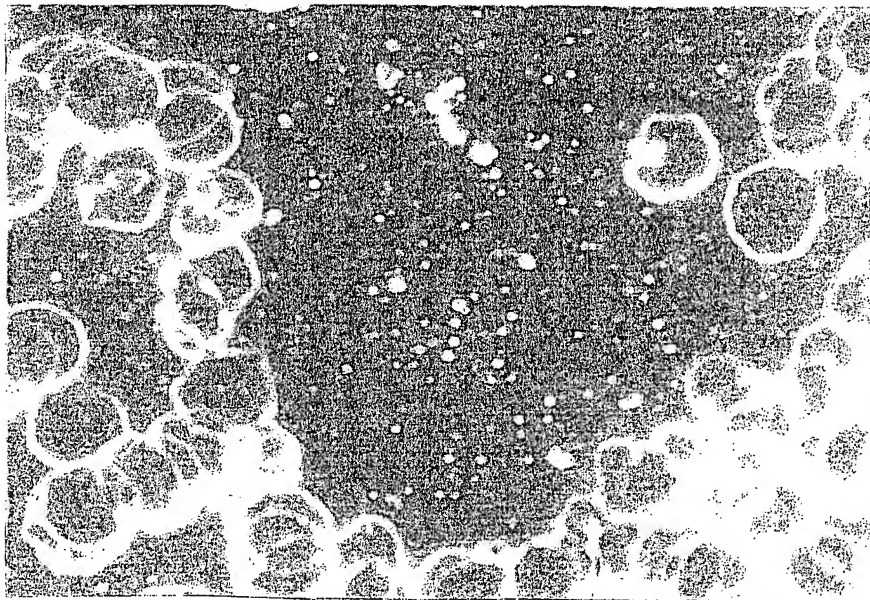
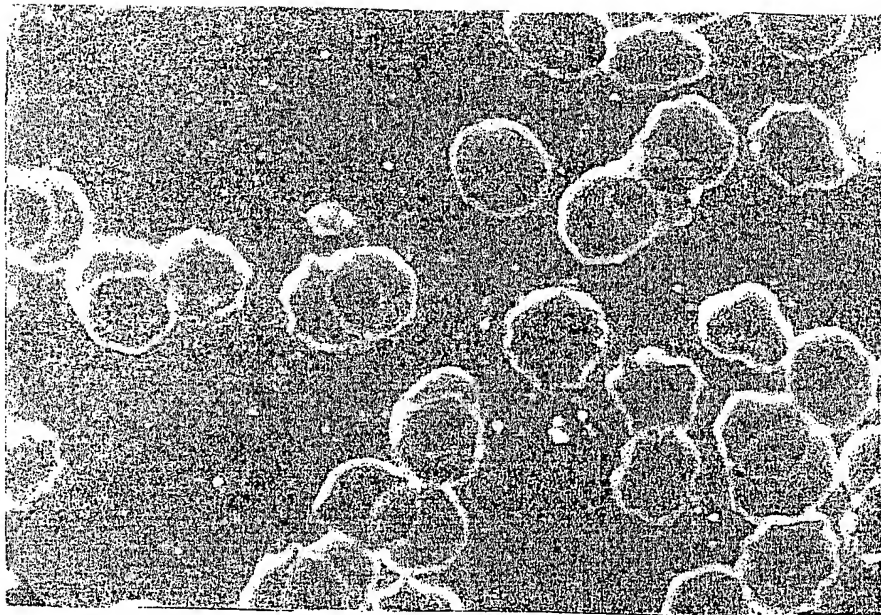


FIG. 43



**FIG. 44**